

4) MODULAR CONTAINERS THAT CAN BE INTERCONNECTED, FOR MULTIPLE USES; in accordance with claim 2, characterized because the means of lateral interconnection are guided in the traverse sense of the container.

5) MODULAR CONTAINERS THAT CAN BE INTERCONNECTED, FOR MULTIPLE USES; in accordance with claim 2, characterized because the means of lateral interconnection are guided sidelong with regard to the longitudinal geometric axis of the container.

6) MODULAR CONTAINERS THAT CAN BE INTERCONNECTED, FOR MULTIPLE USES; in accordance with claim 2, characterized because the means of lateral interconnection are alternate recesses and salients compatible to each other that constitute male-female engaging means with the equivalent alternate recesses and salients provided by the lateral walls of other containers similar to those with which they are laterally connectable.

7) MODULAR CONTAINERS THAT CAN BE INTERCONNECTED, FOR MULTIPLE USES; in accordance with claim 2, characterized because the means of top interconnection are salient conformed in the top wall of the container, compatible with recesses conforming in the bottom an external cavity, as male-female engaging means among said top wall of each bottle with regard to said cavity of the bottom of another container of equal characteristics.

8) MODULAR CONTAINERS THAT CAN BE INTERCONNECTED, FOR MULTIPLE USES; in accordance with claim 2, characterized because the compatible salients and their recesses are circular.

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9) MODULAR CONTAINERS THAT CAN BE INTERCONNECTED, FOR MULTIPLE USES; in accordance with claim 2, characterized because the compatible salients and their recesses are alternate nerves with straight recesses.

10) MODULAR CONTAINERS THAT CAN BE INTERCONNECTED, FOR MULTIPLE USES; in accordance with claim 7, characterized because the means of top interconnection of a container -with the cavity and central depression in the bottom of another of equal characteristics- consist on a neck born in the top shoulder of the container, starting from a surrounding cord that is projected forming an annular tooth of retention against an annular groove, compatibly provided by the mentioned cavity of the bottom.

11) MODULAR CONTAINERS THAT CAN BE INTERCONNECTED, FOR MULTIPLE USES; in accordance with claim 7, characterized because the top wall of the container, conforming the shoulders of the same, toward the proximal extremity reduces gradually its traverse section, ending forming the neck; while, in a concordant way, the bottom wall -as a female connection means with the top and its neck - affects a cavity of size and format compatible with the mentioned shoulders and that includes a central depression compatible with the admission of the mentioned neck of another container of equal characteristics.

12) MODULAR CONTAINERS THAT CAN BE INTERCONNECTED, FOR MULTIPLE USES; in accordance with claim 7, characterized because the shoulders are rounded convex.

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13) MODULAR CONTAINERS THAT CAN BE INTERCONNECTED, FOR MULTIPLE USES; in accordance with claim 7, characterized because the shoulders are in the form of cone trunk whose smaller base is prolonged conforming the neck of the bottle.

14) MODULAR CONTAINERS THAT CAN BE INTERCONNECTED, FOR MULTIPLE USES; in accordance with claim 7, characterized because the shoulders are in trunk-pyramidal shape whose smaller base is prolonged conforming the neck of the container.

15) MODULAR CONTAINERS THAT CAN BE INTERCONNECTED, FOR MULTIPLE USES; in accordance with claim 10, characterized because the external cavity of the bottom is rounded concave, and affected of a central depression compatible with the neck of the container; being the adjacency area among the mentioned central depression and said cavity of the bottom, affected of an annular groove compatible with the annular cord of the neck; so that in the rim connector between. lola

16) MODULAR CONTAINERS THAT CAN BE INTERCONNECTED, FOR MULTIPLE USES; in accordance with claim 9, characterized because the cavity of the bottom is infundibuliform, with a concave portion in the form of cone trunk provided of a central depression -compatible with the neck of another bottle of the same characteristics- and an annular groove, in turn compatible to the retentive fit of the annular cord of the other compatible bottle which is connectable to the same.

17) MODULAR CONTAINERS THAT CAN BE INTERCONNECTED, FOR MULTIPLE USES; in accordance with claim 15, characterized because the

cavity of the bottom is infundibuliform, with a concave portion in a concave trunk-pyramidal shape, provided of a central depression compatible with the neck of the bottle.

18) MODULAR CONTAINERS THAT CAN BE INTERCONNECTED, FOR MULTIPLE USES; in accordance with claim 15, characterized because the central cavity of the concave bottom is in size and shape compatible with that of the neck, the annular cord of the bottle and its cover.

19) MODULAR CONTAINERS THAT CAN BE INTERCONNECTED, FOR MULTIPLE USES; in accordance with claim 15, characterized because the central cavity of the concave bottom is in size and shape compatible with that of the neck and annular cord of the bottle of the bottle lacking its cover.

20) MODULAR CONTAINERS THAT CAN BE INTERCONNECTED, FOR MULTIPLE USES; in accordance with claim 19, characterized because this central cavity of the concave bottom is inwardly provided of a threaded portion compatible with the threaded portion of the neck of the bottle.

21) MODULAR CONTAINERS THAT CAN BE INTERCONNECTED, FOR MULTIPLE USES; in accordance with claim 19, characterized because the central cavity of the concave bottom is in size and shape compatible with that of the neck of the bottle without its cover, although with a lightly smaller interior diameter to the exterior of said neck; so that the male-female interconnection among the mentioned neck of a bottle, and the central cavity provided by the bottom of another bottle is able to take place by forced fit through pressure.

22) MODULAR CONTAINERS THAT CAN BE INTERCONNECTED, FOR MULTIPLE USES; in accordance with claim 19, characterized because the central cavity of the concave bottom is in size and shape compatible with that of the neck of the bottle without its cover, although provided of nerves that an interior diameter lightly reduced respecting the exterior of said neck; so that the male-female interconnection among the mentioned neck of a bottle, and the central cavity provided by the bottom of another bottle is able to take place due to forced fit by pressure.

23) MODULAR CONTAINERS THAT CAN BE INTERCONNECTED, FOR MULTIPLE USES; in accordance with claim 2, characterized because the central cavity of the concave bottom is in size and shape compatible with that of the neck of the bottle with its cover, although provided of nerves that reduce its interior diameter with regard to the external diameter of said cover; so that the male-female interconnection among the mentioned neck and cover of the bottle, and the central cavity provided by the bottom of another bottle is able to take place due to the forced fit by pressure.

24) MODULAR CONTAINERS THAT CAN BE INTERCONNECTED, FOR MULTIPLE USES; in accordance with claim 1, characterized because the traverse section of the bottle is squared, defined by the lateral walls provided of the coupling male-female interconnection means with other bottles of equal characteristics.

25) MODULAR CONTAINERS THAT CAN BE INTERCONNECTED, FOR MULTIPLE USES; in accordance with claim 1, characterized because the lateral walls of the bottle correspond to a prism.

26) MODULAR CONTAINERS THAT CAN BE INTERCONNECTED, FOR  
MULTIPLE USES; in accordance with claim 1, characterized because the  
lateral walls of the bottle correspond to a regular prism.

27) MODULAR CONTAINERS THAT CAN BE INTERCONNECTED, FOR MULTIPLE USES; in accordance with claim 1, characterized because the lateral walls of the bottle correspond to an irregular prism.

28) MODULAR CONTAINERS THAT CAN BE INTERCONNECTED, FOR MULTIPLE USES; in accordance with claim 1, characterized because the lateral walls of the bottle correspond to a prism of square base.

29) MODULAR CONTAINERS THAT CAN BE INTERCONNECTED, FOR MULTIPLE USES; in accordance with claim 1, characterized because the lateral walls of the bottle correspond to a prism of square base in an octagonal shape(that is its corners slanted).

30) MODULAR CONTAINERS THAT CAN BE INTERCONNECTED, FOR MULTIPLE USES; in accordance with claim 1, characterized because the lateral walls of the bottle correspond to a prism of octagonal base.

31) MODULAR CONTAINERS THAT CAN BE INTERCONNECTED, FOR MULTIPLE USES; in accordance with claim 1, characterized because the lateral walls of the bottle correspond to a prism of trapeziform base.

32) MODULAR CONTAINERS THAT CAN BE INTERCONNECTED, FOR MULTIPLE USES; in accordance with claim 1, characterized because the lateral walls of the bottle correspond to a prism of circular base.

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